



For those considering solar power for the first time, or those looking to replace or upgrade their current system, we're encouraging you

to look beyond the price tag.

Get Better, Not Bigger



THE FIRST STEP TO CHOOSING SOLAR FOR YOUR HOME IS TO UNDERSTAND HOW IT WORKS

Some of the concepts such as photovoltaic and heterojunction cells can get quite technical, which is why we will walk you through the process in this Customers' Guide To Solar.

A TYPICAL SOLAR SYSTEM CONSISTS OF THE FOLLOWING CORE COMPONENTS:



Solar panels

Capture the sun's radiant energy and convert it into electricity



Inverter

A device that transforms the energy generated from the solar panels into a form suitable to power your home



Home battery

Solar energy can only be generated while the sun is shining, which isn't ideal for nighttime use when we're at home. By installing a battery, excess energy can be stored and used as it is needed.

OTHER IMPORTANT COMPONENTS:



Your roof

While not a direct part of the system, your roof plays an important role in the performance of your panels. The location, size, pitch and orientation all need to be considered when choosing a suitable solar system.

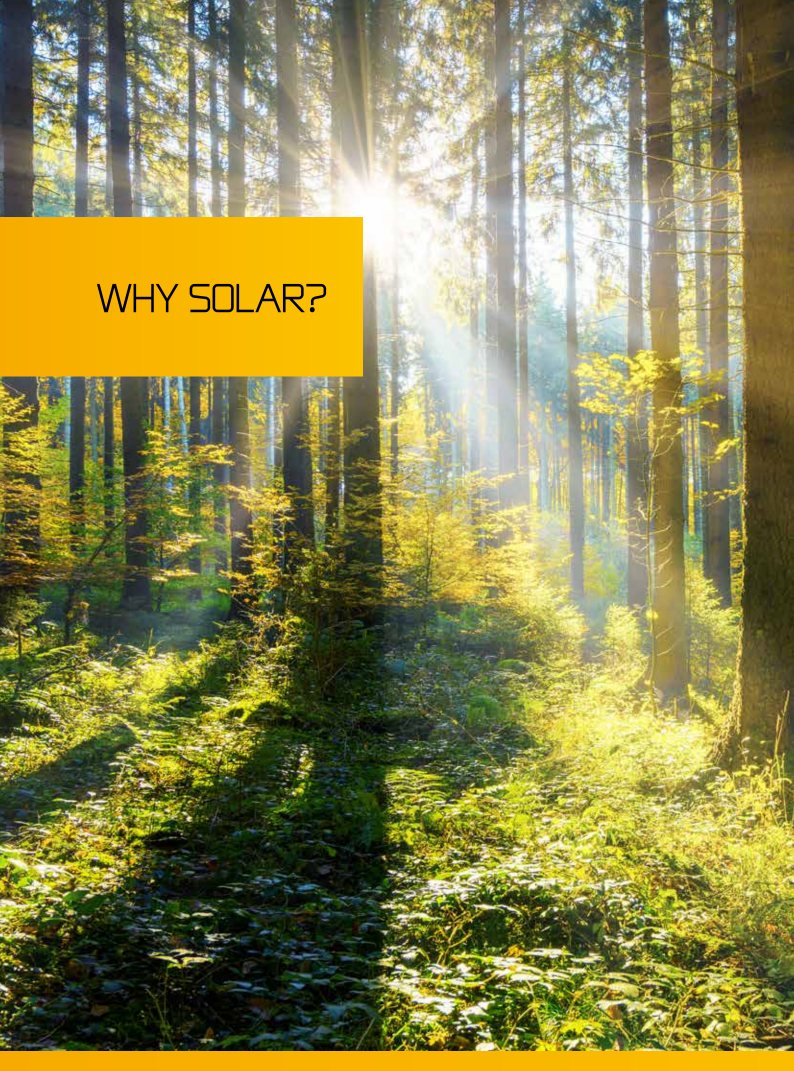


Racking

REC Certified Solar Professional Installers don't attach the panels directly to your roof, but use aluminum beams or racking to create a secure platform to install the solar panels to REC's specifications.

 $\label{eq:MOREINFO} MORE\,INFO\\ \mbox{www.recgroup.com/en/how-solar-works}$





SOLAR MAKES SENSE; IT'S AN EFFICIENT USE OF SPACE, GOING SOLAR CUTS CARBON EMISSIONS, AND IT'S AFFORDABLE

Most consumers believe solar is a solution to achieve energy independence and reduce the impact of energy costs. Also, in terms of generating energy, solar enjoys one of the lowest carbon footprints. providing a huge boost to your environmental initiatives.

Solar panels are silent, emit no emissions, and are a clean source of energy. Solar is a valuable part of the solution to curbing climate change.





WHY PREMIUM SOLAR?

There is a range of different solar panel options on the market, and while price is certainly an important factor, we are calling on consumers to think beyond this and consider the full impact of the purchasing decision.

Purchasing a lower quality system that does not perform at a high level may result in:

- Lower financial returns
- Performance efficiency and installation issues
- Higher risk of quality issues and failure
- Needing a new system within 10 years

WHY SOLAR?

HOW MUCH MONEY YOU COULD SAVE?

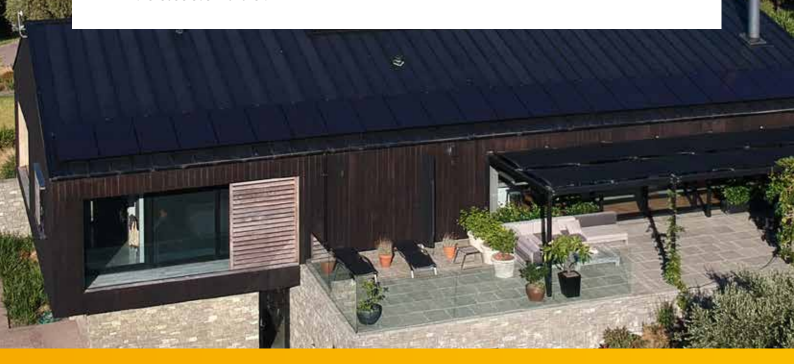
The primary role of a solar system is to generate energy to power your home. This replaces the traditional need to purchase energy from an energy retailer.

A typical household requires from 7 to 40 kWh of power per day. This varies depending on the makeup of the household and the electrical appliances. A single person living in an apartment will be on the small end of the scale, whereas a family of five with a pool and an extra fridge will be at the high end. If you're part of the second group and require around 40 kWh a per day, your energy cost over 25 years could add up to roughly \$127,000* AUD. That sum doesn't even consider future energy price increases. *(40kWh per day x \$0.35 AUD/kWh x 365 x 25 years). Imagine if you buy one or two electric cars in the future? That cost will increase even further.

With a long lasting and high-performance solar system, adequately sized, it's possible to completely cover your household energy generation, which will eliminate your energy bill and provide you long term savings. Additionally, if the system is high quality and reliable, it could increase the value of your property, making your biggest asset even more valuable.

Once those energy bill savings have covered the upfront cost of your solar system, you will have broken even on your investment and be actively saving money.

If the system is big enough, you may even have excess power.



EARN MONEY THROUGH SOLAR



Not only can solar panels eliminate our energy bills but they can actually export energy into the grid to help power other homes and businesses. Energy retailers purchase this power from you for a fee, which is known as a feed-in tariff. The tariff is variable much like our energy prices, but with a large enough system you could be making a return through exporting power back to the grid.



TURN YOUR HOME INTO A PERSONAL POWER PLANT

By combining your solar system with a home battery, you can store excess energy to be used in the evening as you're making dinner or watching TV while the sun is not shining. Also, you could potentially join a Virtual Power Plant (VPP), meaning you could support the transition to distributed energy generation and get paid for the energy you have supplied to the grid.

GOVERNMENT REBATES

There are federal and state government rebates available for rooftop solar that can significantly reduce the cost of purchasing and installing a solar panel system.

Households and small businesses across Australia and New Zealand that install a small-scale renewable energy system such as a solar system may be able to receive a benefit under the Small-scale Renewable Energy Scheme (SRES), which can contribute to the cost of purchasing and setting up your system, depending on where you live and what programs are available.

Generally, when you receive a quote for a solar or battery storage system, the retailer will show any rebate amount that you are receiving.

CHECK YOUR ELIGIBILITY

You can search for federal and state government rebates on the Federal Government's energy rebates webpage.

MORE INFO www.energy.gov.au/rebates







WHAT ABOUT THE NET IMPACT?



While CO² reductions are attractive in their own right, you also need to consider the full life-span of the panel to determine the true sustainability outcomes.

These kinds of questions are important to understand when assessing your options:

- Do the panels contain toxic substances that could lead to environmental issues?
- Are the panels manufactured in a sustainable manner?
- Can the panels be disposed of sustainably?
- Do the panels stand the test of time?



HOW ELECTRIC CARS AFFECT YOUR SOLAR SYSTEM DECISION

With people now, more than ever, choosing to purchase electric vehicles, the desire for self sufficiency and to power those vehicles with clean energy is significantly increasing.

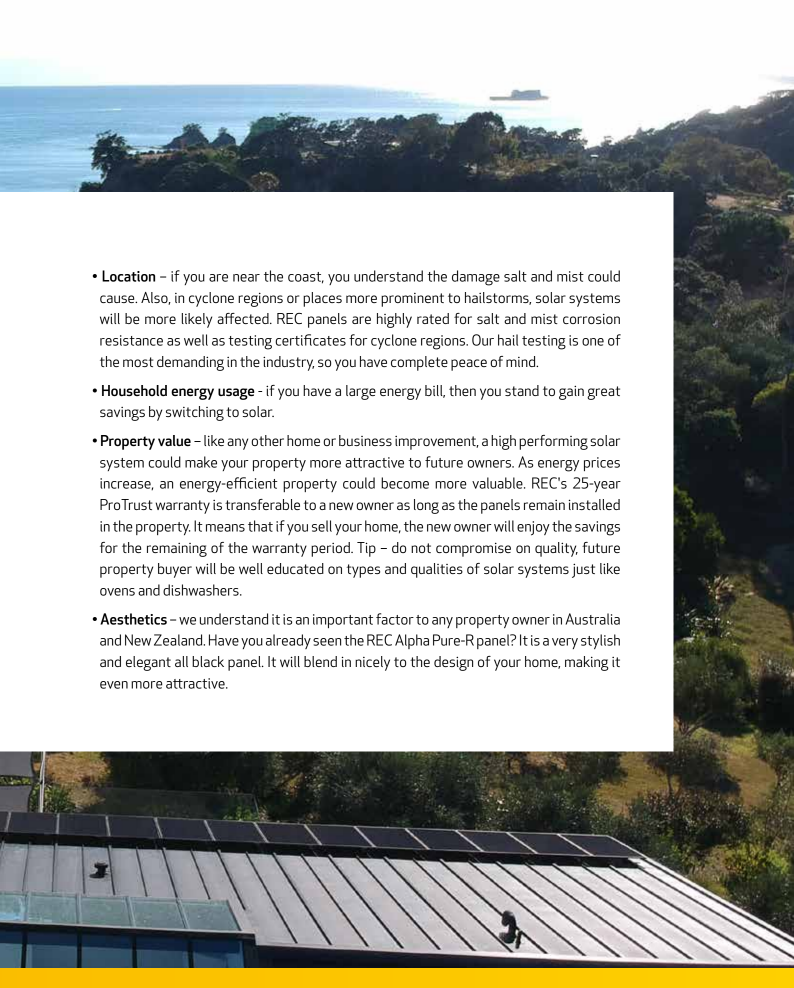
When you install a quality and highperformance solar system on your property, you can not only use it to power your home but also charge your electric vehicle. If you're considering an electric vehicle in the future, it is worth considering a system size that will take your future electricity use into account. A solar system that maintains the initial performance for a long time and has low degradation rate will provide higher energy security, so it is worth investing in the latest technology when it comes to energy generation.

Powering an electric vehicle through your solar system is a simple, efficient way to not only reduce your power bills but also your carbon footprint.

CONTACT REC SOLAR TODAY ABOUT A SOLAR PANEL SYSTEM THAT WILL SUPPORT YOUR ELECTRIC VEHICLE.









REC'S COMBINATION OF **PRODUCT QUALITY, COMPANY RELIABILITY,**AND **COMMITMENT TO SUSTAINABILITY** MAKES US THE IDEAL BRAND FOR YOUR SOLAR INVESTMENT







*As at December 31, 2022

REC Group is an international pioneering solar energy company dedicated to empowering consumers with clean, affordable solar power through high-quality solar panels with a leading power density.

As Solar's Most Trusted, REC is known for its patented innovations and multiple award-winning products with reliable long-term performance.



Founded in 1996 in Norway, REC has always been committed to a low carbon footprint in its solar materials and panels.

REC is headquartered in Norway with operational headquarters in Singapore and regional hubs in North America, Europe, and Asia-Pacific.



GET BETTER, NOT BIGGER WITH THE ALPHA PURE-R

The REC Alpha Pure-R hits the sweet spot in terms of its power output, size and environmental footprint. It comes with one of the most advanced solar technologies ever developed.

Heterojunction (HJT)

cell technology.

Featuring heterojunction technology (HJT) cells in a patented panel design, it delivers power output of up to 430 Wp, while keeping the module under two square metres in area. It works well for residential and commercial rooftop installations where high performance and long-term reliability is required.



Super strength

The REC Alpha Pure-R has some unique features that make the panel more reliable and stronger. Utilizing a patented design with 2 support bars bars across the rear, the panel is designed to withstand stronger wind loads, making it more reliable than conventional panels. Also, REC Heterojunction (HJT) cells are more flexible, so the risk of the panels being damaged by transport or poor installation practices which occurs with conventional panels has been mostly mitigated.

Advanced technology that delivers more savings

Solar panels like sunlight, but lose performance as the temperature in the panel increases as the day gets hotter. The rate of degradation is measured by the panel temperature coefficient. REC Alpha Pure-R has one of the best temperature coefficients for solar panels which keeps the solar panel running efficiently even on hotter days, making it perfect for Australian and New Zealand conditions. This feature of the REC Alpha Pure-R could increase your potential savings over the systems lifetime. The REC Alpha Pure-R will work much harder for you.



Lead-free and RoHS compliant.

The Alpha Pure-R is a lead-free solar panel and RoHS compliant (Restriction of certain Hazardous Substances), strengthening REC's claim that it takes its environmental responsibilities seriously and enables you to make an even greater positive environmental impact.



Premium solar panel warranty.

Like all REC solar panels, the REC Alpha Pure-R is eligible for REC's comprehensive ProTrust warranty*, offering consumers up to 25 years peace of mind for product, performance and labour when installed by an REC Certified Solar Professional, subject to conditions. Just ask your installer to register the system with REC to unlock your extended warranty.



Gapless cell layout with 4 sections

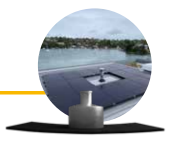
The panel is divided into four strings, which reduces the size of sections that switch off under shaded conditions. As a result, the panel can generate even more energy when partially shaded, increasing your potential savings.

^{*}when installed and registered by a REC Certified Solar Professional.



REC TWINPEAK 5, OUR ALLROUNDER

Based on the multiple award-winning REC TwinPeak technology, REC TwinPeak 5 panels bring heightened efficiency to REC's portfolio.



Stronger than average panel

REC TwinPeak 5 comes with extra support bars across the rear of the panel, greatly boosting its strength and durability, and allowing loads of up to 7000 Pa – far exceeding the 5400 offered by conventional panels. This added strength enables you to achieve much higher energy yields. Combined with a 30 mm frame height, this frame design enables flexible installation options, making overcoming every obstacle easier during system design.



More power output per M²

REC TwinPeak 5 panels are packed with the same advanced REC TwinPeak technologies that have won REC multiple awards. This p-type mono variant offers high power output per square metre of panels installed.



More performance in shaded conditions

Panels with REC TwinPeak technologies have a REC-pioneered "Twin Design" which enables them to generate electricity even when they are partially shaded. Over time, you get a higher yield from your installation.



More cost efficient

By delivering more power per square metre, you need fewer REC TwinPeak 5 panels to generate the same power. This means quicker installation times and the need for fewer components such as clamps and racks. All of which reduces your overall costs, shortening the payback time.



Premium solar panel warranty.

Like all REC solar panels, the REC TwinPeak 5 is eligible for REC's comprehensive ProTrust warranty, offering consumers up to 25 years peace of mind for product, performance and labour when installed by an REC Certified Solar Professional, subject to conditions.











THE **REC CERTIFIED SOLAR PROFESSIONAL** PROGRAM

The REC Certified Solar Professional Program was created with installers and customers in mind.

Through this unique installer certification program, we ensure solar installers are equipped with the knowhow and best practices to install REC panels. This expertise provides customers with an assurance that in addition to high-quality panels, they will receive a high-quality installation.

The Program is just one of the many REC initiatives to accelerate the expansion of solar and further empower households and businesses with clean energy.

FIND AN REC **CERTIFIED SOLAR PROFESSIONAL**NEAR YOU **TODAY!**

www.recgroup.com/installers/search







THE REC PROTRUST WARRANTY

UNPRECEDENTED SAVINGS, MORE ECONOMIC SECURITY, AND GREATER ENERGY AUTONOMY FOR CONSUMERS

The best warranty is one that customers never need to call on, and REC products are close to this ultimate goal, boasting an extremely low claims rate: from more than 4 million REC panels manufactured each year, less than 400 return from the field. REC's warranties reflect this strength and premium quality.

REC's ProTrust Warranty covers product, performance, and labour - each for up to 25 years - and is exclusively offered by REC Certified Solar Professionals (RCSP).

Your system just needs to be installed and registered by the RCSP, providing you with 25 years of peace of mind.

The labour warranty is unique to the REC ProTrust Warranty and gives customers added protection in the unlikely event that an REC panel needs to be serviced.

Product Warranty

REC panels come standard with a 20-year product warranty. This covers panel defects and promises that the panels will maintain their superior quality for at least 20 years. All panels are eligible for a +5 year product warranty extension, as per the REC ProTrust Warranty.

Performance Warranty

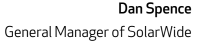
REC's performance warranty ensures that REC panels perform exactly as expected to – every year for 25 years. With higher warranted power and higher year-over-year yields, REC customers have greater Return of Investment (ROI) predictability.

Labour Warranty

As one of the most reliable solar panel manufacturers, we also take responsibility beyond the sale of our panels. In case of an approved claim, REC will compensate a cash payment for the time an REC Certified Solar Professional spent servicing an installation. And if your original installer is no longer in business, you are still covered by REC!



HEAR WHAT OTHERS HAVE TO SAY





REC solar panels have proven themselves to us with their high quality and resilience to the extreme QLD coastal climate here on The Sunshine Coast. For me REC is an easy choice. You pay a bit more for it at the start, but that soon pays for itself with higher production, lower degradation, and incredible reliability. We started selling REC in 2011 and since then have installed tens of thousands of REC panels without issue.

Selling REC is also important to our business security. I have seen hundreds of installers disappear over the years due to the high cost of having to replace unsupported cheaper systems. We know that REC will always be there for warranty, but importantly we also know that the warranty is irrelevant as we simply don't get issues.





We choose REC because it's a high-quality brand that matches our values and manufactures sustainably. Solar pays for itself, so why wouldn't you get the best panel available?





REC VOTED **BEST SOLAR PANELS**+ **BEST AFTER-SALES SUPPORT**

ACCORDING TO AUSTRALIAN SOLAR INSTALLERS1

We are proud to announce that REC was voted the best solar panel and best Australian aftermarket support in the SolarQuotes survey of over 500 Australian installers. For the third consecutive year, SolarQuotes has asked its network of Australian solar installers to rate solar panel brands. REC scored 36% of the votes for 'Best Solar Panels, period' and 25%, for 'Brand with Best Australian Aftermarket Support', more than 10 points ahead of the runner up. We thank SolarQuotes and our partners for their continued support as we remain committed to providing high quality solar panels and exceptional after sales support to our customers.

